



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Kazunori TAKAHASHI

Serial No. 09/350,144

Confirmation No. 7639

Filed: July 9, 1999

Nazuriori TANAHASHI

Group Art Unit: 2615

15

Technology Center 2600

Examiner: Robert Chevalier

IMAGE CONTROLLING CIRCUIT, IMAGE CONTROLLING METHOD, AND

COMPUTER READABLE MEDIUM, WHEREIN PROGRAMS TO EXECUTE THE IMAGE CONTROLLING METHOD ON A COMPUTER SYSTEM ARE STORED

AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

For:

110.00 CH

01 EC:1521

04/55/5003 PZIMMERM 00000002 193935 09350144

This is in response to the Office Action mailed November 8, 2002, and having a period for response set to expire on March 8/10, 2003.

The following amendments and remarks are respectfully submitted. Reconsideration of the claims is respectfully requested.

IN THE SPECIFICATION:

Please REPLACE the first full paragraph at page 1, as follows:

The present invention generally relates to an image processing apparatus which displays pictures or movies on a computer screen while recording a digital signal or outputting a video signal when the video signal is inputted. More particularly, the present invention relates to an image processing apparatus which prevents copying when a video signal including a copy guard signal is inputted.

Please REPLACE the paragraph beginning at page 2, beginning at line 6, as follows:

Fig. 1 shows a drawing for explaining an example of recording or outputting to

0/1